

# DSP56300 JTAG Examples

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IEEE Specification 1149.1 defines a recommended test architecture with a standard serial interface to permit snapshot sampling of individual pin signals without requiring a direct electrical contact (such as that done in a bed-of-nails test environment). The boundary-scan technique can also be used to drive specific output signals. This application note gives an overview of the boundary scan architecture and discusses the specific implementation of the Test Access Port (TAP) in the Freescale DSP56300 family of digital signal processors. Example code is provided to illustrate how to use these test features.

The test architecture uses a boundary-scan cell (BSC) connected between every I/O pin and the internal device circuitry. The BSCs interconnect to form a Boundary Scan Register (BSR). The BSR is one of several data registers that make up the test structure. When selected by the appropriate TAP controller instruction, the BSR becomes a serial scan path between a test data input (TDI) and a test data output (TDO) pin. During normal operation, the input signals pass freely through the BSCs from the normal data inputs (NDIs) to the internal circuitry. Similarly, the output signals pass freely through the BSCs from the internal circuitry to the normal data outputs (NDOs). However, when the system enters boundary-test mode, external input test stimuli can be applied through the NDIs, sampled by the BSCs, and shifted out to verify a proper electrical connection. Similarly, test values can be shifted in and applied to the BSCs connected to the NDOs, and the electrical outputs can be observed through other devices (such as a logic analyzer or another DSP) to verify a proper electrical connection for the outputs.

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Figure 1 shows the BSC block diagram.

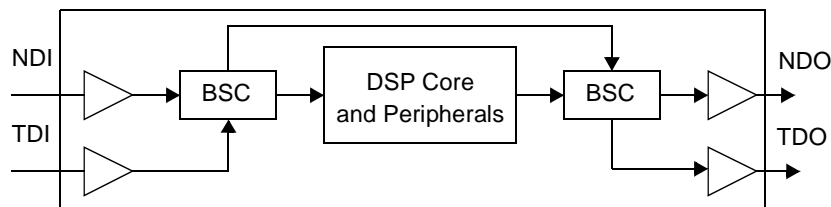


Figure 1. Boundary Scan Cells

In addition to the data registers in the IEEE 1149.1 test structures, an instruction register is required. All registers are accessed serially through the TAP, and, when selected, connect between the TDI and TDO pins. The TAP controller, which is a state machine, controls access to the registers. The state is changed by the Test Mode Select (TMS) signal in conjunction with the Test Clock (TCK). In the DSP56300 family, the data registers include the following:

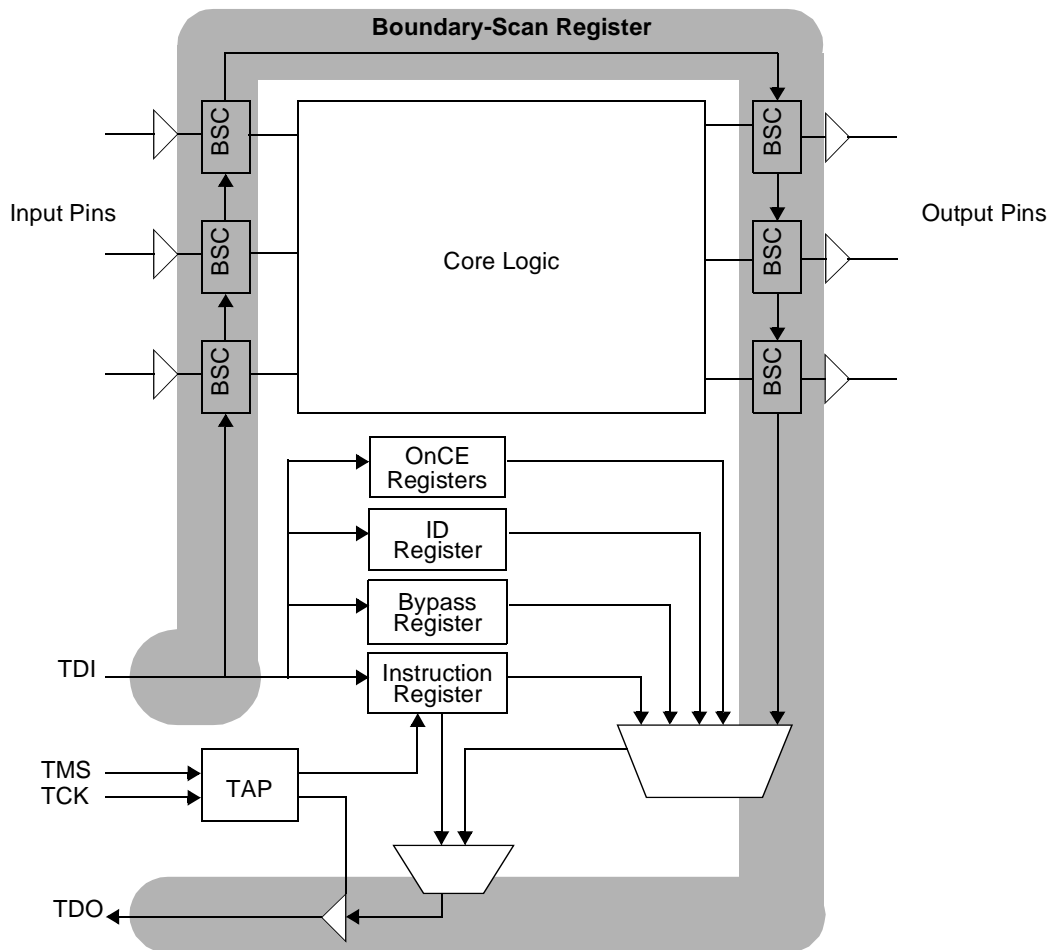
- Bypass Register
- Device ID Register
- Boundary Scan Register
- OnCE Registers through the OnCE Command Register (OCR)

After reset, the Instruction Register is loaded with the IDCODE instruction, and the ID Register is the selected data register. You can perform a data scan to read the device information. For other operations, the TAP programming sequence must begin with a scan into the Instruction Register to specify the appropriate data register. After an Instruction Register scan, subsequent scans are through the specified data register and may involve several scans of data into or through it (in the case of OnCE programming). Write operations pass data into the registers from TDI. Read operations pass data out of the registers through TDO. Figure 2 shows the DSP56300 family implementation of the IEEE 1149.1 test architecture.

## 1 Test Access Port

The TAP is the external interface for the internal test circuitry specified by IEEE 1149.1. It consists of the following:

- Five dedicated signal pins
- 16-state TAP controller
- Instruction Register
- Four Data Registers, including:
  - Bypass Register (BR)
  - Device ID Register (IDR)
  - Boundary-Scan Register (BSR)
  - OnCE Control Register (OCR), used to access the other OnCE registers



**Figure 2.** Boundary Scan Architecture

## 1.1 JTAG Pins

IEEE 1149.1 requires a minimum of four signals to support the TAP. The DSP56300 family supports these signals and the optional reset signal. The supported signals include the following:

- Test Clock (TCK). This input provides a clock signal used to sample the TMS signal and to strobe data and instructions into the device and to strobe data out of the device.
- Test Mode Select (TMS). This input is used to change the TAP controller state machine to the next processing state. TMS is sampled on the rising edge of TCK and has an internal pull-up resistor.
- Test Data Input (TDI). This input is used to transfer instructions and data serially into the device. TDI is sampled on the rising edge of TCK and has an internal pull-up resistor.
- Test Data Output (TDO). This output is used to transfer data out of the device serially. TDO changes on the falling edge of TCK.

Test Reset ( $\overline{\text{TRST}}$ ). This input is asserted low to reset the TAP circuitry to a known initial state.  $\overline{\text{TRST}}$  is asynchronous to TCK and has an internal pull-up resistor.

## 1.2 TAP Controller

The TAP controller is a 16-state machine that manages the functions of the test environment and perform the instruction and data transfers. **Figure 3** shows the 16-state TAP controller state machine. The state machine performs three basic actions:

- Do nothing. Test-Logic-Reset or Run-Test/Idle state
- Load a new instruction. Instruction Register scan cycle
- Load new data into a selected data register. Data Register scan cycle

The TAP changes state based on the level of TMS. Transitions from one state to another occur on the rising edge of TCK. Instructions and data are transferred in through TDI, which is sampled on the rising edge of TCK, while data is transferred out through TDO, which changes on the falling edge of TCK. This sampling technique prevents the development of a race condition in the TAP.

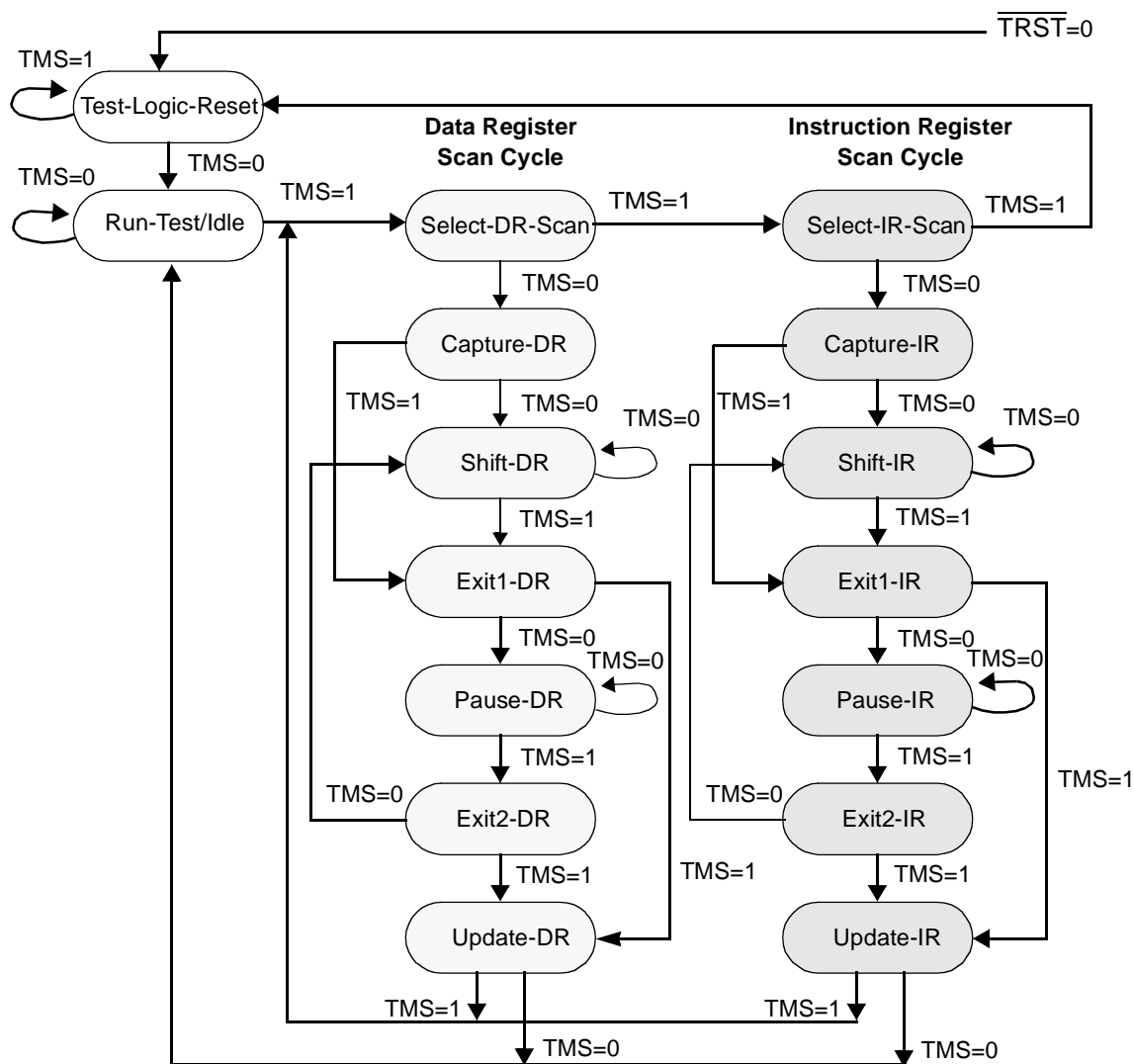


Figure 3. TAP Controller State Machine

At power up or during normal operation of the DSP,  $\overline{\text{TRST}}$  can be asserted to initialize the test controller. This immediately places the TAP in the Test-Logic-Reset state. The TAP can also be forced into the Test-Logic-Reset state by driving TMS high for five TCK cycles. Five TCK cycles are the maximum number required to transition the TAP to the Test-Logic-Reset state from any of the other states when TMS is held high. In the Test-Logic-Reset state, the TAP issues an internal reset signal that places all test logic in a condition that does not impede normal DSP operation. It locks the IDCODE instruction into the Instruction Register and selects the device ID Register as the default data register at reset.

From the Test-Logic-Reset state, the TAP moves to the Run-Test/Idle state when TMS is pulled low. As long as TMS is held low, the TAP stays in the Idle state. From this state, driving TMS high moves the TAP to the data register scan cycle. The TAP cannot remain in the Select-DR-Scan state for more than one TCK cycle. Driving TMS low for one TCK cycle causes the TAP to begin the data register scan process, moving to the Capture\_DR state. Keeping TMS high for one more TCK cycle moves the TAP to the beginning of the Instruction Register scan cycle (Select-IR-Scan state).

After reset, you can read the Device ID Register (default). To perform any other action, you must move the TAP to the Instruction Register scan cycle to select an appropriate data register. For either type of scan cycle (data register or instruction register), the first action in the scan cycle is a capture operation. The Capture-DR state enables the data register indicated by the current Instruction Register contents. The Capture-IR state enables access to the Instruction Register.

From the Capture state, the TAP transitions either to the Shift or to the Exit1 state. The Shift state allows test data or a new instruction to be shifted in or status information to be shifted out for inspection. Following the Shift state, the TAP either returns to the Run-Test/Idle state, via the Exit1 and Update states, or enters the Pause state, via Exit1. The Pause state allows data shifting through either the selected data register or Instruction Register to be temporarily suspended while a required operation is performed. From the Pause state, shifting can resume by re-entering the Shift state via the Exit2 state, or it can be terminated by entering the Run-Test/Idle state via the Exit2 and Update states.

### 1.3 Instruction Register

The Instruction Register (IR) is a required register specified in IEEE Standard 1149.1 that must be at least 1 bit long. The DSP56300 family implements a 4-bit IR that decodes the unique instructions shown in **Table 1**. As shown in the table, bit combinations that are not used select the Bypass Register by default as required by the standard. The IR consists of a shift register with four parallel outputs. Data transfers from the shift register to the parallel outputs during the Update-IR TAP controller state. During a Shift-IR loading sequence, data can be clocked through the Instruction Register out of TDO to allow instructions to be passed to any subsequent devices in the JTAG daisy-chain.

During the Capture-IR state, the parallel inputs to the instruction shift register are loaded with 01 in the least significant bits as required by IEEE Standard 1149.1. The two most significant bits are loaded with the values of the core status bits OS[1–0] from the OnCE controller. See the “On-Chip Emulation Module” section of the *DSP56300 Family Manual* for a description of the status bits. **Table 1** summarizes the Instruction Register encodings. A description of the valid instructions follows the table.

**Table 1.** DSP56300 JTAG Instructions

B3	B2	B1	B0	Instruction	Register Selected
0	0	0	0	EXTEST	Boundary-Scan Register
0	0	0	1	SAMPLE/PRELOAD	Boundary-Scan Register

**Table 1.** DSP56300 JTAG Instructions (Continued)

B3	B2	B1	B0	Instruction	Register Selected
0	0	1	0	IDCODE	ID Register
0	0	1	1	Not assigned	Bypass Register
0	1	0	0	HIGHZ	Bypass Register
0	1	0	1	CLAMP	Bypass Register
0	1	1	0	ENABLE_ONCE	OnCE Register
0	1	1	1	DEBUG_REQUEST	OnCE Register
1	0	0	0	Not assigned	Bypass Register
1	0	0	1	Not assigned	Bypass Register
1	0	1	0	Not assigned	Bypass Register
1	0	1	1	Not assigned	Bypass Register
1	1	0	0	Not assigned	Bypass Register
1	1	0	1	Not assigned	Bypass Register
1	1	1	0	Not assigned	Bypass Register
1	1	1	1	BYPASS	Bypass Register

- EXTEST** ( $B[3-0] = 0000$ ). This instruction is required by IEEE Standard 1149.1. EXTEST places the DSP into an external test mode and connects the BSR between TDI and TDO. The BSR content drives the external outputs through the output boundary cells beginning with the values inserted by the previous SAMPLE/PRELOAD instruction and receives external test data via the boundary inputs. Sets of data can be shifted through the BSR to drive the DSP outputs at various levels and to sample the concurrent DSP inputs.
- SAMPLE/PRELOAD** ( $B[3-0] = 0001$ ). This instruction is required by IEEE Standard 1149.1. SAMPLE/PRELOAD allows the DSP to remain in its functional mode and connects the BSR between TDI and TDO. The BSR can be used to take a snapshot sample of the functional data leaving the DSP. This instruction can also preload test data into the BSR before loading and executing an EXTEST or CLAMP instruction.
- IDCODE** ( $B[3-0] = 0010$ ). This optional instruction is specified in IEEE Standard 1149.1. IDCODE allows the DSP to remain in its functional mode and connects the ID Register between TDI and TDO. It allows the user to read the manufacturer, part number, and version of a component from the TAP. This is the default value loaded into the IR at reset.
- HIGHZ** ( $B[3-0] = 0100$ ). This optional instruction is specified in IEEE Standard 1149.1. HIGHZ sets all DSP outputs to a high impedance state and connects the Bypass Register between TDI and TDO. While this instruction executes, data shifts through the Bypass Register from TDI to TDO without affecting the condition of the DSP outputs.
- CLAMP** ( $B[3-0] = 0101$ ). This optional instruction is specified in IEEE Standard 1149.1. CLAMP sets the outputs of the DSP to logic levels determined by the contents of the BSR, typically preset by using the SAMPLE/PRELOAD instruction, and connects the Bypass Register between TDI and TDO. While this instruction executes, data shifts through the Bypass Register from TDI to TDO without affecting the condition of the DSP outputs.
- ENABLE\_ONCE** ( $B[3-0] = 0110$ ). This instruction is not specified in IEEE Standard 1149.1 but is defined as part of the DSP56300 architecture to provide added debug functionality. ENABLE\_ONCE

allows you to perform system debug functions and connects the OnCE Control Register (OCR) between TDI and TDO. The OCR writes data to and reads data from the other OnCE registers depending on which OnCE instruction is executed.

- *DEBUG\_REQUEST* ( $B[3-0] = 0111$ ). This instruction is not specified in IEEE Standard 1149.1 but is defined as part of the DSP56300 architecture to provide added debug functionality. *DEBUG\_REQUEST* generates a debug request signal to the DSP56300 core. When this instruction is decoded, the TDI and TDO pins remain connected to the Instruction Register until the core signals that it has entered Debug mode (indicated by a value of 1101 being shifted out from the Instruction Register). The external JTAG controller must continue to shift in the *DEBUG\_REQUEST* instruction while polling the status bits that are shifted out until the system enters Debug mode. After the acknowledgment of Debug mode is received, the external JTAG controller must issue the *ENABLE\_ONCE* instruction to allow the user to perform system debug functions.
- *BYPASS* ( $B[3-0] = 1111$ ). This instruction is required by IEEE Standard 1149.1. *BYPASS* allows the DSP to remain in its functional mode and connects the Bypass Register between TDI and TDO. It allows serial data to pass through the DSP from TDI to TDO without affecting the DSP operation.

## 1.4 Bypass Register

The Bypass Register provides a single-bit scan path between TDI and TDO. It enhances test efficiency when a device other than the DSP56300 core-based device becomes the device under test. When the Bypass Register is selected by the current instruction, the shift register stage is set to a logic 0 on the rising edge of TCK in the Capture-DR controller state. Therefore, the first bit shifted out after the Bypass Register is selected is always 0.

## 1.5 ID Register

The 32-bit ID Register stores values that identify the device manufacturer, part number, and version and is selected by the IDCODE instruction. It can be used to distinguish specific IEEE 1149.1-compliant parts in a daisy-chained system. The least significant bit (bit 0) is always set to logic 1, as required by the standard; this bit is an identity packing bit that indicates valid data. **Table 2** summarizes the ID Register.

**Table 2.** ID Register

Bit Description		Value	
31–28	Version Information	0000	Version 0
27–22	Design Center Number	000110	Freescale Semiconductor Israel
21–17	Core Number	00000	DSP56300
16–12	Chip Derivative Number	00011	DSP56303
11–1	Manufacturer Identity	00000001110	Freescale
0	Pre-set to logic 1	1	Pre-set to logic 1

## 1.6 Boundary-Scan Register

The Boundary-Scan Register in the DSP56300 devices contain bits for all signal, clock, and control pins. All bidirectional pins have a single register bit and an associated control bit in the BSR. In the Update-DR state, the register contains valid stimuli data. In the Capture-DR state, the Boundary-Scan Register samples data. Data

clocked into the device in the Shift-DR state can drive output pins in the subsequent Update-DR state. At the same time, the clocking action shifts out sampled pin data from the previous Capture-DR state. As an example of a typical Boundary-Scan Register structure, **Table 3** shows the bit definitions for the DSP56307.

**Table 3.** DSP56307 Boundary-Scan Register Bit Definitions

Bit Number	Pin Name	Pin Type	Cell Type	Bit Number	Pin Name	Pin Type	Cell Type
0	$\overline{\text{IRQA}}$	Input	Data	72	$\overline{\text{RESET}}$	Input	Data
1	$\overline{\text{IRQB}}$	Input	Data	73	HAD0	—	Control
2	$\overline{\text{IRQC}}$	Input	Data	74	HAD0	Input/Output	Data
3	$\overline{\text{IRQD}}$	Input	Data	75	HAD1	—	Control
4	D23	Input/Output	Data	76	HAD1	Input/Output	Data
5	D22	Input/Output	Data	77	HAD2	—	Control
6	D21	Input/Output	Data	78	HAD2	Input/Output	Data
7	D20	Input/Output	Data	79	HAD3	—	Control
8	D19	Input/Output	Data	80	HAD3	Input/Output	Data
9	D18	Input/Output	Data	81	HAD4	—	Control
10	D17	Input/Output	Data	82	HAD4	Input/Output	Data
11	D16	Input/Output	Data	83	HAD5	—	Control
12	D15	Input/Output	Data	84	HAD5	Input/Output	Data
13	D[23–13]	—	Control	85	HAD6	—	Control
14	D14	Input/Output	Data	86	HAD6	Input/Output	Data
15	D13	Input/Output	Data	87	HAD7	—	Control
16	D12	Input/Output	Data	88	HAD7	Input/Output	Data
17	D11	Input/Output	Data	89	$\overline{\text{HAS/HA0}}$	—	Control
18	D10	Input/Output	Data	90	$\overline{\text{HAS/HA0}}$	Input/Output	Data
19	D9	Input/Output	Data	91	HA8/HA1	—	Control
20	D8	Input/Output	Data	92	HA8/HA1	Input/Output	Data
21	D7	Input/Output	Data	93	HA9/HA2	—	Control
22	D6	Input/Output	Data	94	HA9/HA2	Input/Output	Data
23	D5	Input/Output	Data	95	$\overline{\text{HCS/HA10}}$	—	Control
24	D4	Input/Output	Data	96	$\overline{\text{HCS/HA10}}$	Input/Output	Data
25	D3	Input/Output	Data	97	TIO0	—	Control
26	D[12–0]	—	Control	98	TIO0	Input/Output	Data
27	D2	Input/Output	Data	99	TIO1	—	Control
28	D1	Input/Output	Data	100	TIO1	Input/Output	Data
29	D0	Input/Output	Data	101	TIO2	—	Control
30	A17	Tri-State	Data	102	TIO2	Input/Output	Data
31	A16	Tri-State	Data	103	$\overline{\text{HREQ/HTRQ}}$	—	Control
32	A15	Tri-State	Data	104	$\overline{\text{HREQ/HTRQ}}$	Input/Output	Data
33	A[17–9]	—	Control	105	$\overline{\text{HACK/HRRQ}}$	—	Control
34	A14	Tri-State	Data	106	$\overline{\text{HACK/HRRQ}}$	Input/Output	Data
35	A13	Tri-State	Data	107	HRW/ $\overline{\text{HRD}}$	—	Control
36	A12	Tri-State	Data	108	HRW/ $\overline{\text{HRD}}$	Input/Output	Data



**Table 3.** DSP56307 Boundary-Scan Register Bit Definitions (Continued)

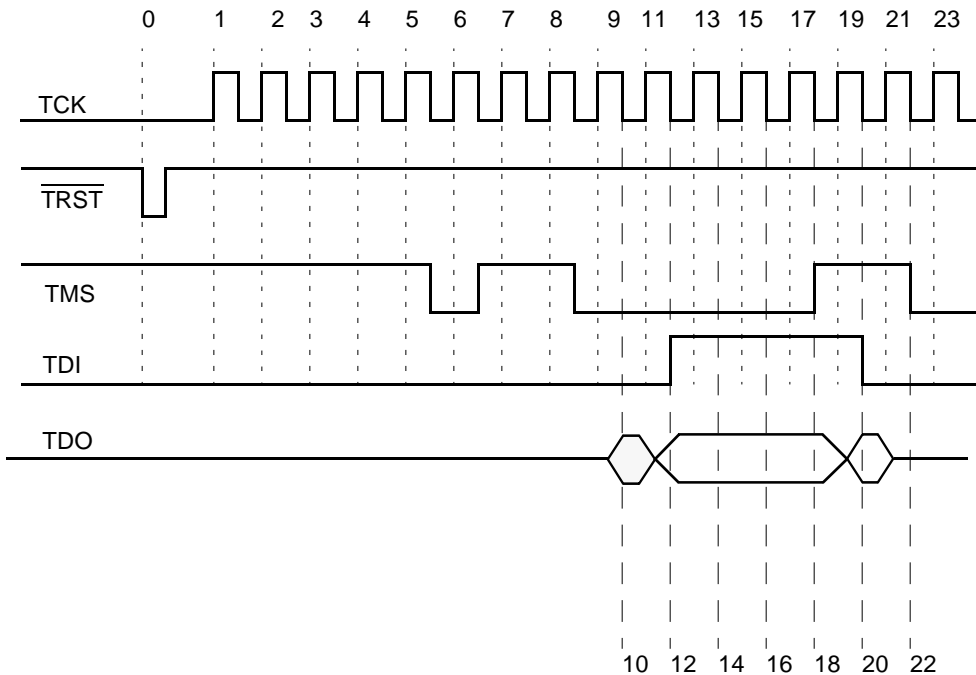
Bit Number	Pin Name	Pin Type	Cell Type	Bit Number	Pin Name	Pin Type	Cell Type
37	A11	Tri-State	Data	109	$\overline{\text{HDS}}/\overline{\text{HWR}}$	—	Control
38	A10	Tri-State	Data	110	$\overline{\text{HDS}}/\overline{\text{HWR}}$	Input/Output	Data
39	A9	Tri-State	Data	111	SCK0	—	Control
40	A8	Tri-State	Data	112	SCK0	Input/Output	Data
41	A7	Tri-State	Data	113	SCK1	—	Control
42	A6	Tri-State	Data	114	SCK1	Input/Output	Data
43	A[8–0]	—	Control	115	SCLK	—	Control
44	A5	Tri-State	Data	116	SCLK	Input/Output	Data
45	A4	Tri-State	Data	117	TXD	—	Control
46	A3	Tri-State	Data	118	TXD	Input/Output	Data
47	A2	Tri-State	Data	119	RXD	—	Control
48	A1	Tri-State	Data	120	RXD	Input/Output	Data
49	A0	Tri-State	Data	121	SC00	—	Control
50	$\overline{\text{BG}}$	Input	Data	122	SC00	Input/Output	Data
51	AA0	Tri-State	Data	123	SC10	—	Control
52	AA1	Tri-State	Data	124	SC10	Input/Output	Data
53	RD	Tri-State	Data	125	STD0	—	Control
54	WR	Tri-State	Data	126	STD0	Input/Output	Data
55	AA0	—	Control	127	SRD0	—	Control
56	AA1	—	Control	128	SRD0	Input/Output	Data
57	$\overline{\text{BB}}$	—	Control	129	PINIT	Input	Data
58	$\overline{\text{BB}}$	Input/Output	Data	130	DE	—	Control
59	$\overline{\text{BR}}$	Output	Data	131	DE	Input/Output	Data
60	$\overline{\text{TA}}$	Input	Data	132	SC01	—	Control
61	BCLK	Tri-State	Data	133	SC01	Input/Output	Data
62	$\overline{\text{BCLK}}$	Tri-State	Data	134	SC02	—	Control
63	CLKOUT	Output	Data	135	SC02	Input/Output	Data
64	$\overline{\text{RD}}, \overline{\text{WR}}, \overline{\text{BCLK}}, \overline{\text{BG}}, \overline{\text{BR}}$	—	Control	136	STD1	—	Control
65	$\overline{\text{CAS}}$	—	Control	137	STD1	Input/Output	Data
66	AA2	—	Control	138	SRD1	—	Control
67	AA3	—	Control	139	SRD1	Input/Output	Data
68	EXTAL	Input	Data	140	SC11	—	Control
69	$\overline{\text{CAS}}$	Tri-State	Data	141	SC11	Input/Output	Data
70	AA2	Tri-State	Data	142	SC12	—	Control
71	AA3	Tri-State	Data	143	SC12	Input/Output	Data

## 1.7 TAP Signals Example

Table 4 describes the signals used in the TAP example and Figure 4 shows a typical sequence of signal events for loading the BYPASS instruction 1111 into the Instruction Register.

**Table 4.** TAP Signals Example Description

TCK Transition	Description
Step 0	Assert $\overline{\text{TRST}}$ .
Steps 1-5	Set TMS to 1 for 5 TCK cycles to enter Test-Logic-Reset state.
Step 6	Set TMS to 0 to enter Run-Test/Idle state.
Step 7	Set TMS to 1 to enter Select-DR state.
Step 8	Set TMS to 1 to enter Select-IR state.
Step 9	Set TMS to 0 to enter Capture-IR state.
Step 10	TDO goes active with undefined data.
Step 11	Set TMS to 0 to enter Shift-IR state.
Step 12	Bit 0 of Instruction Register shifted out on TDO.
Step 13	Bit 0 of new instruction shifted in on TDI.
Step 14	Bit 1 of Instruction Register shifted out on TDO.
Step 15	Bit 1 of new instruction shifted in on TDI.
Step 16	Bit 2 of Instruction Register shifted out on TDO.
Step 17	Bit 2 of new instruction shifted in on TDI.
Step 18	Bit 3 of Instruction Register shifted out on TDO.
Step 19	Bit 3 of new instruction shifted in on TDI. Set TMS to 1 to enter Exit-IR state.
Step 20	Bit 0 of new Instruction Register shifted out on TDO.
Step 21	Set TMS to 1 to enter Update-IR state.
Step 22	TDO goes high impedance.
Step 23	Set TMS to 0 to return to Run-Test/Idle state.



**Figure 4.** TAP Signals Example

## 2 Boundary-Scan Description Language

Boundary-Scan Description Language (BSDL) describes how IEEE 1149.1 is implemented in a device and how the device operates. A BSDL description for a device consists of an entity description, a generic parameter, a logical port description, pin mapping, a scan port identification, an Instruction Register description, an ID code description, and a Boundary Register description. BSDL files for the DSP56300 family can be downloaded from: <http://www.mot.com/SPS/DSP/documentation/DSP56300.html>

### 2.1 Entity Description

The entity description gives the name of the device. It begins with an entity statement and terminates with an end statement. **Example 1** shows the DSP56307 entity description.

**Example 1.** Entity Description

```
entity DSP56307 is
...
end DSP56307;
```

### 2.2 Generic Parameter

A generic parameter is a parameter that can come from outside the entity, or it can be defaulted such as the package type. **Example 2** shows the 196-pin PBGA DSP56307 generic parameter.

**Example 2.** Generic Parameter

```
generic (PHYSICAL_PIN_MAP : string := "PBGA196");
```

### 2.3 Logical Port

The logical port description gives logical names to the I/O pins and specifies whether the signals are input, output, bidirectional, or linkage (power supply). **Example 3** shows the DSP56307 logical port description.

**Example 3.** Logical Port Description

```
port ( DE_N: inout bit;
SC02: inout bit;
SC01: inout bit;
...
MODD: in bit;
MODC: in bit;
...

D: inout bit_vector(0 to 23);
A: out bit_vector(0 to 17);
...
DVCC: linkage bit_vector(0 to 3);
AVCC: linkage bit_vector(0 to 2);
...

```

## 2.4 Pin Mapping

**Example 4** maps logical signals to the physical pins of the 196-pin PBGA DSP56307 package.

### Example 4. Pin Mapping

```

attribute PIN_MAP of DSP56307 : entity is PHYSICAL_PIN_MAP;
constant PBGA196 : PIN_MAP_STRING :=
"RESERVED: (A1, A14, B14, P1, P14), " &
"SC11: A2, " &
"TMS: A3, " &
"TDO: A4, " &
"MODB: A5, " &
"D: (E14, D12, D13, C13, C14, B13, C12, A13, B12, A12, B11, A11, C10, B10, A10, B9, " &
"A9, B8, C8, A8, B7, B6, C6, A6), " &
"DVCC: (A7, C9, C11, D14), " &
"SRD1: B1, " &
"SC12: B2, " &
"TDI: B3, " &
"TRST_N: B4, " &
"MODD: B5, " &
"SC02: C1, " &
"STD1: C2, " &
"TCK: C3, " &
"MODA: C4, " &
"MODC: C5, " &
"QVCC: (C7, G13, H2, N9), " &
"PINIT: D1, " &
"SC01: D2, " &
"DE_N: D3, " &
"GND: (E8, E9, E10, E11, F4, F5, F11, G4, G5, G6, G7, G8, G9, G10, G11, H4, H5, H6, " &
"H7, H8, H9, H10, H11, J4, J5, J6, J7, J8, J9, J10, J11, K4, K5, K6, K7, K8, K9, " &
"K10, K11, L4, L5, L6, L7, L8, L9, L10, L11, D4, D5, D6, D7, D8, D9, D10, D11, E4, " &
"E5, E6, E7, F6, F7, F8, F9, F10), " &
"STD0: E1, " &
"SVCC: (E2, K1), " &
"SRD0: E3, " &
"A: (N14, M13, M14, L13, L14, K13, K14, J13, J12, J14, H13, H14, G14, G12, F13, F14, " &
"E13, E12), " &
"RXD: F1, " &
"SC10: F2, " &
"SC00: F3, " &
"QVCC: (F12, H1, M7), " &
"SCK1: G1, " &
"SCLK: G2, " &
"TXD: G3, " &
"SCK0: H3, " &
"AVCC: (H12, K12, L12), " &
"HACK: J1, " &
"HRW: J2, " &
"HDS: J3, " &
"HREQ: K2, " &
"TIO2: K3, " &
"HCS: L1, " &
"TIO1: L2, " &
"TIO0: L3, " &
    
```

```

"HA8: M1, " &
"HA9: M2, " &
"HAS: M3, " &
"HVCC: M4, " &
"HAD: (M5, P4, N4, P3, N3, P2, N1, N2), " &
"PVCC: M6, " &
"EXTAL: M8, " &
"CLKOUT: M9, " &
"BCLK_N: M10, " &
"WR_N: M11, " &
"RD_N: M12, " &
"RESET_N: N5, " &
"PGND: N6, " &
"AA: (N13, P12, P7, N7), " &
"CAS_N: N8, " &
"BCLK: N10, " &
"BR_N: N11, " &
"CVCC: (N12, P9), " &
"PCAP: P5, " &
"PGND1: P6, " &
"XTAL: P8, " &
"TA_N: P10, " &
"BB_N: P11, " &
"BG_N: P13 ";

```

## 2.5 Scan Port Identification

The scan port identification statements define the device TAP. **Example 5** shows the DSP56307 scan port identification.

### Example 5. Scan Port Identification

```

attribute TAP_SCAN_IN of TDI : signal is true;
attribute TAP_SCAN_OUT of TDO : signal is true;
attribute TAP_SCAN_MODE of TMS : signal is true;
attribute TAP_SCAN_RESET of TRST_N : signal is true;
attribute TAP_SCAN_CLOCK of TCK : signal is (20.0e6, BOTH);

```

## 2.6 Instruction Register

The Instruction Register description identifies the device-dependent characteristics of the identification register. **Example 6** shows the DSP56307 Instruction Register description. The Instruction Register description defines the Instruction Register length as 4 bits and gives the instruction opcode definitions. It also defines that in the **Capture-IR** state, the parallel inputs to the instruction shift register are loaded with **01** in the least significant bits.

### Example 6. Instruction Register Description

```

attribute INSTRUCTION_LENGTH of DSP56307 : entity is 4;
attribute INSTRUCTION_OPCODE of DSP56307 : entity is
"EXTEST (0000)," &
"SAMPLE (0001)," &
"IDCODE (0010)," &
"CLAMP (0101)," &
"HIGHZ (0100)," &
"ENABLE_ONCE (0110)," &

```

```
"DEBUG_REQUEST (0111)," &
"BYPASS (1111)";
attribute INSTRUCTION_CAPTURE of DSP56307 : entity is "0001";
```

## 2.7 ID Code Register

The ID code register description identifies the values captured in the device identification register when the IDCODE instruction is executed. **Example 7** shows the DSP56307 ID code register description.

### Example 7. ID Code Register Description

```
attribute IDCODE_REGISTER of DSP56307 : entity is
"0000" & -- version
"000110" & -- manufacturer's use
"0000000111" & -- sequence number
"00000001110" & -- manufacturer identity
"1"; -- 1149.1 requirement
```

## 2.8 Boundary Register

The Boundary Register description lists the boundary-scan cells and gives information regarding the cell type and associated control. **Example 8** shows the DSP56307 boundary scan description. The Boundary Register description defines the Boundary-Scan Register length as 144 bits and gives the instruction opcode definitions

### Example 8. Boundary Scan Description

```
attribute BOUNDARY_LENGTH of DSP56307 : entity is 144;
attribute BOUNDARY_REGISTER of DSP56307 : entity is
-- num cell port func safe [ccell dis rslt]
"0 (BC_1, MODA, input, X)," &
"1 (BC_1, MODB, input, X)," &
"2 (BC_1, MODC, input, X)," &
"3 (BC_1, MODD, input, X)," &
"4 (BC_6, D(23), bidir, X, 13, 1, Z)," &
"5 (BC_6, D(22), bidir, X, 13, 1, Z)," &
"6 (BC_6, D(21), bidir, X, 13, 1, Z)," &
"7 (BC_6, D(20), bidir, X, 13, 1, Z)," &
"8 (BC_6, D(19), bidir, X, 13, 1, Z)," &
"9 (BC_6, D(18), bidir, X, 13, 1, Z)," &
"10 (BC_6, D(17), bidir, X, 13, 1, Z)," &
"11 (BC_6, D(16), bidir, X, 13, 1, Z)," &
"12 (BC_6, D(15), bidir, X, 13, 1, Z)," &
"13 (BC_1, *, control, 1)," &
"14 (BC_6, D(14), bidir, X, 13, 1, Z)," &
"15 (BC_6, D(13), bidir, X, 13, 1, Z)," &
"16 (BC_6, D(12), bidir, X, 13, 1, Z)," &
"17 (BC_6, D(11), bidir, X, 26, 1, Z)," &
"18 (BC_6, D(10), bidir, X, 26, 1, Z)," &
"19 (BC_6, D(9), bidir, X, 26, 1, Z)," &
-- num cell port func safe [ccell dis rslt]
"20 (BC_6, D(8), bidir, X, 26, 1, Z)," &
"21 (BC_6, D(7), bidir, X, 26, 1, Z)," &
"22 (BC_6, D(6), bidir, X, 26, 1, Z)," &
"23 (BC_6, D(5), bidir, X, 26, 1, Z)," &
"24 (BC_6, D(4), bidir, X, 26, 1, Z)," &
"25 (BC_6, D(3), bidir, X, 26, 1, Z)," &
```

```

"26 (BC_1, *, control, 1)," &
"27 (BC_6, D(2), bidir, X, 26, 1, Z)," &
"28 (BC_6, D(1), bidir, X, 26, 1, Z)," &
"29 (BC_6, D(0), bidir, X, 26, 1, Z)," &
"30 (BC_1, A(17), output3, X, 33, 1, Z)," &
"31 (BC_1, A(16), output3, X, 33, 1, Z)," &
"32 (BC_1, A(15), output3, X, 33, 1, Z)," &
"33 (BC_1, *, control, 1)," &
"34 (BC_1, A(14), output3, X, 33, 1, Z)," &
"35 (BC_1, A(13), output3, X, 33, 1, Z)," &
"36 (BC_1, A(12), output3, X, 33, 1, Z)," &
"37 (BC_1, A(11), output3, X, 33, 1, Z)," &
"38 (BC_1, A(10), output3, X, 33, 1, Z)," &
"39 (BC_1, A(9), output3, X, 33, 1, Z)," &
-- num cell port func safe [ccell dis rslt]
"40 (BC_1, A(8), output3, X, 43, 1, Z)," &
"41 (BC_1, A(7), output3, X, 43, 1, Z)," &
"42 (BC_1, A(6), output3, X, 43, 1, Z)," &
"43 (BC_1, *, control, 1)," &
"44 (BC_1, A(5), output3, X, 43, 1, Z)," &
"45 (BC_1, A(4), output3, X, 43, 1, Z)," &
"46 (BC_1, A(3), output3, X, 43, 1, Z)," &
"47 (BC_1, A(2), output3, X, 43, 1, Z)," &
"48 (BC_1, A(1), output3, X, 43, 1, Z)," &
"49 (BC_1, A(0), output3, X, 43, 1, Z)," &
"50 (BC_1, BG_N, input, X)," &
"51 (BC_1, AA(0), output3, X, 55, 1, Z)," &
"52 (BC_1, AA(1), output3, X, 56, 1, Z)," &
"53 (BC_1, RD_N, output3, X, 64, 1, Z)," &
"54 (BC_1, WR_N, output3, X, 64, 1, Z)," &
"55 (BC_1, *, control, 1)," &
"56 (BC_1, *, control, 1)," &
"57 (BC_1, *, control, 1)," &
"58 (BC_6, BB_N, bidir, X, 57, 1, Z)," &
"59 (BC_1, BR_N, output2, X)," &
-- num cell port func safe [ccell dis rslt]
"60 (BC_1, TA_N, input, X)," &
"61 (BC_1, BCLK_N, output3, X, 64, 1, Z)," &
"62 (BC_1, BCLK, output3, X, 64, 1, Z)," &
"63 (BC_1, CLKOUT, output2, X)," &
"64 (BC_1, *, control, 1)," &
"65 (BC_1, *, control, 1)," &
"66 (BC_1, *, control, 1)," &
"67 (BC_1, *, control, 1)," &
"68 (BC_1, EXTAL, input, X)," &
"69 (BC_1, CAS_N, output3, X, 65, 1, Z)," &
"70 (BC_1, AA(2), output3, X, 66, 1, Z)," &
"71 (BC_1, AA(3), output3, X, 67, 1, Z)," &
"72 (BC_1, RESET_N, input, X)," &
"73 (BC_1, *, control, 1)," &
"74 (BC_6, HAD(0), bidir, X, 73, 1, Z)," &
"75 (BC_1, *, control, 1)," &
"76 (BC_6, HAD(1), bidir, X, 75, 1, Z)," &
"77 (BC_1, *, control, 1)," &
"78 (BC_6, HAD(2), bidir, X, 77, 1, Z)," &
    
```

```

"79 (BC_1, *, control, 1)," &
-- num cell port func safe [ccell dis rslt]
"80 (BC_6, HAD(3), bidir, X, 79, 1, Z)," &
"81 (BC_1, *, control, 1)," &
"82 (BC_6, HAD(4), bidir, X, 81, 1, Z)," &
"83 (BC_1, *, control, 1)," &
"84 (BC_6, HAD(5), bidir, X, 83, 1, Z)," &
"85 (BC_1, *, control, 1)," &
"86 (BC_6, HAD(6), bidir, X, 85, 1, Z)," &
"87 (BC_1, *, control, 1)," &
"88 (BC_6, HAD(7), bidir, X, 87, 1, Z)," &
"89 (BC_1, *, control, 1)," &
"90 (BC_6, HAS, bidir, X, 89, 1, Z)," &
"91 (BC_1, *, control, 1)," &
"92 (BC_6, HA8, bidir, X, 91, 1, Z)," &
"93 (BC_1, *, control, 1)," &
"94 (BC_6, HA9, bidir, X, 93, 1, Z)," &
"95 (BC_1, *, control, 1)," &
"96 (BC_6, HCS, bidir, X, 95, 1, Z)," &
"97 (BC_1, *, control, 1)," &
"98 (BC_6, TIO0, bidir, X, 97, 1, Z)," &
"99 (BC_1, *, control, 1)," &
-- num cell port func safe [ccell dis rslt]
"100 (BC_6, TIO1, bidir, X, 99, 1, Z)," &
"101 (BC_1, *, control, 1)," &
"102 (BC_6, TIO2, bidir, X, 101, 1, Z)," &
"103 (BC_1, *, control, 1)," &
"104 (BC_6, HREQ, bidir, X, 103, 1, Z)," &
"105 (BC_1, *, control, 1)," &
"106 (BC_6, HACK, bidir, X, 105, 1, Z)," &
"107 (BC_1, *, control, 1)," &
"108 (BC_6, HRW, bidir, X, 107, 1, Z)," &
"109 (BC_1, *, control, 1)," &
"110 (BC_6, HDS, bidir, X, 109, 1, Z)," &
"111 (BC_1, *, control, 1)," &
"112 (BC_6, SCK0, bidir, X, 111, 1, Z)," &
"113 (BC_1, *, control, 1)," &
"114 (BC_6, SCK1, bidir, X, 113, 1, Z)," &
"115 (BC_1, *, control, 1)," &
"116 (BC_6, SCLK, bidir, X, 115, 1, Z)," &
"117 (BC_1, *, control, 1)," &
"118 (BC_6, TXD, bidir, X, 117, 1, Z)," &
"119 (BC_1, *, control, 1)," &
-- num cell port func safe [ccell dis rslt]
"120 (BC_6, RXD, bidir, X, 119, 1, Z)," &
"121 (BC_1, *, control, 1)," &
"122 (BC_6, SC00, bidir, X, 121, 1, Z)," &
"123 (BC_1, *, control, 1)," &
"124 (BC_6, SC10, bidir, X, 123, 1, Z)," &
"125 (BC_1, *, control, 1)," &
"126 (BC_6, STD0, bidir, X, 125, 1, Z)," &
"127 (BC_1, *, control, 1)," &
"128 (BC_6, SRD0, bidir, X, 127, 1, Z)," &
"129 (BC_1, PINIT, input, X)," &
"130 (BC_1, *, control, 1)," &

```



```

"131 (BC_6, DE_N, bidir, X, 130, 1, Pull1)," &
"132 (BC_1, *, control, 1)," &
"133 (BC_6, SC01, bidir, X, 132, 1, Z)," &
"134 (BC_1, *, control, 1)," &
"135 (BC_6, SC02, bidir, X, 134, 1, Z)," &
"136 (BC_1, *, control, 1)," &
"137 (BC_6, STD1, bidir, X, 136, 1, Z)," &
"138 (BC_1, *, control, 1)," &
"139 (BC_6, SRD1, bidir, X, 138, 1, Z)," &
-- num cell port func safe [ccell dis rslt]
"140 (BC_1, *, control, 1)," &
"141 (BC_6, SC11, bidir, X, 140, 1, Z)," &
"142 (BC_1, *, control, 1)," &
"143 (BC_6, SC12, bidir, X, 142, 1, Z)";

```

### 3 Programming Examples

This section gives examples of how the DSP implements the TAP instructions. A DSP56303EVM acts as a TAP bus master device by sending TAP instructions to the target DSP56307EVM.

#### 3.1 Test Set-Up

The test described here uses the following set-up:

- Target DSP: DSP56307EVM
- TAP bus master: DSP56303EVM
- PC with Freescale DSP56300 software development tools
- Logic analyzer

The software that exercises the TAP is downloaded from the PC to the DSP56307 via the JTAG/OnCE port. The DSP56303 acts as an external bus master by controlling the signals to the DSP56307. The logic analyzer examines the relative timing of the signals. **Figure 5** shows this connection.

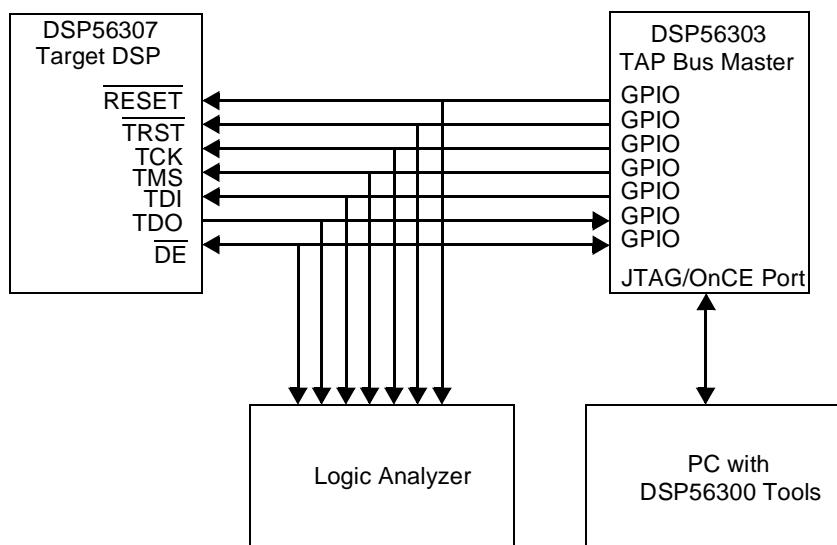


Figure 5. Test Setup

## 3.2 Entering the Run-Test/Idle State

The TAP controller must be initialized into the Test-Logic-Reset state to keep the test logic transparent to the DSP56300 system logic. This operation is done by performing one of the following after power-up:

- Asserting  $\overline{\text{TRST}}$
- Sampling TMS as a logical 1 for five consecutive TCK rising edges

The subroutine JTAG\_RTI shown in **Example 9** and described in **Section 3.2.1** forces the TAP to enter the Test-Logic-Reset state (by asserting TMS for five TCK cycles) and then moves to the Run-Test/Idle state (by deasserting TMS).

**Example 9.** Entering Run-Test/Idle Routine

```

org      x:
JTAG_RTI_SEQ:
    dc    $30    ; go to next state
    dc    $30    ; go to next state
    dc    $30    ; go to next state
    dc    $30    ; go to next state
    dc    $30    ; go to next state
    dc    $10    ; go to Run-Test-Idle
    dc    $00    ; EXIT

org      p:$100
START
    ...
    jsr   JTAG_RTI
    ...
JTAG_RTI:
    move  #JTAG_RTI_SEQ, r0
    jsr   JTAG_EXECUTE
    rts
    
```

### 3.2.1 JTAG\_RTI Subroutine

The JTAG\_RTI subroutine sends a sequence of 8-bit data to the JTAG\_EXECUTE subroutine. The bit definitions are as **Table 5** shows:

**Table 5.** Subroutine Sequence Bit Definitions

7-6	5	4	3	2	1-0
Reserved	TMS to send	TDI to send	Reserved	Read TDO	Reserved

For example, a value of \$30 (bit 5 = 1 and bit 4 = 1) indicates that TMS = 1 and TDI = 1 are sent on the rising edge of TCK. Since bit 2 = 0, TDO is not read on the falling edge of TCK. Thus, JTAG\_RTI sends a value \$30 five times to enter the Test-Reset-Logic state and then sends a value of \$10 (TMS = 0, TDI = 1, TDO is not read) to enter the Run-Test/Idle state.

### 3.2.2 JTAG\_EXECUTE Subroutine

The JTAG\_EXECUTE subroutine performs the operations necessary to emulate the JTAG/OnCE operation. When the JTAG\_RTI sends an 8-bit item of data, the JTAG\_EXECUTE first determines if bit 2 is set to indicate that TDO needs to be read. The data shifted out on TDO is shifted into accumulator b. Next, the JTAG\_EXECUTE subroutine determines the value of bit 5 and sets or clears the TMS value accordingly. Then, the subroutine determines the value of bit 4 and sets or clears TDI value accordingly. The TCK signal is then toggled to send the values to the target DSP. The JTAG\_EXECUTE routine repeats until an exit value of \$00 is encountered. The TDO output is stored in internal memory location x: JTAG\_OUT.

#### Example 10. JTAG Bit-Banging Routine

```
JTAG_EXECUTE:
    move    x: (r0)+, a1
    tst     a
    beq     done
    move    a1, x: JTAG_INSTR
    brclr  #DATA_RD, x: JTAG_INSTR, no_read_TDO
read_TDO
    brclr  #TDO_BIT, x: M_PDRD, TDO_CLR
TDO_SET
    move    #>1, a
    bra     shift
TDO_CLR
    move    #>0, a
shift
    lsr    a
    ror    b
no_read_TDO
    brclr  #DATA_TMS, x: JTAG_INSTR, TMS_CLR
TMS_SET
    bset   #TMS_BIT, x: M_PDRD
    bra    >cont1
TMS_CLR
    bclr  #TMS_BIT, x: M_PDRD
cont1
    brclr  #DATA_TDI, x: JTAG_INSTR, TDI_CLR
TDI_SET
    bset   #TDI_BIT, x: M_PDRD
    bra    >cont2
TDI_CLR
    bclr  #TDI_BIT, x: M_PDRD
cont2
    bset   #TCK_BIT, x: M_PDRD
    rep    #3
    nop
    bclr  #TCK_BIT, x: M_PDRD
    bra    >JTAG_EXECUTE
done
    move    b1, x: JTAG_OUT
    clr    b
    rts
```

### 3.3 BYPASS Example

The BYPASS example shows how this instruction is executed. The Select-IR scan path is selected to shift in the BYPASS instruction by sending **1111** on TDI. Next, the Select-DR scan path is selected to shift in the data \$c0ffee on TDI. Since the BYPASS instruction allows serial data to be transferred from TDI to TDO, data shifted out on TDO is the same as the data shifted in on TDI in the previous Shift-DR state. Notice that when the least significant bit of data is shifted in, the output data is undefined. The least significant bit is not shifted out until the next TCK cycle when Shift-DR is entered again. Similarly, the most significant bit is shifted out when the Exit-DR state is entered. **Table 6** lists the instructions used in **Example 11**.

**Table 6.** BYPASS Example Instructions

B3	B2	B1	B0	Instruction	Register Selected
0	0	0	0	EXTEST	Boundary-Scan Register
0	0	0	1	SAMPLE/PRELOAD	Boundary-Scan Register
0	0	1	0	IDCODE	ID Register
0	1	0	1	CLAMP	Bypass
0	1	0	0	HIGHZ	Bypass
0	1	1	0	ENABLE_ONCE	OnCE Register
0	1	1	1	DEBUG_REQUEST	OnCE Register
1	1	1	1	<b>BYPASS</b>	<b>Bypass</b>

**Example 11.** BYPASS

```

org      x:
JTAG_BYPASS_SEQ:
    dc    $30      ; go to Select DR
    dc    $30      ; go to Select IR
    dc    $10      ; go to Capture IR
    dc    $10      ; go to Shift IR
    dc    $14      ; go to Shift IR - TDI=1
    dc    $14      ; go to Shift IR - TDI=1
    dc    $14      ; go to Shift IR - TDI=1
    dc    $34      ; go to Exit IR - TDI=1
    dc    $30      ; go to Update IR
    dc    $30      ; go to Select DR
    dc    $10      ; go to Capture DR
    dc    $10      ; go to Shift DR

    dc    $04      ; go to Shift DR - TDI=0 TDO=x
    dc    $14      ; go to Shift DR - TDI=1 TDO=0
    dc    $14      ; go to Shift DR - TDI=1 TDO=1
    dc    $14      ; go to Shift DR - TDI=1 TDO=1

    dc    $04      ; go to Shift DR - TDI=0 TDO=1
    dc    $14      ; go to Shift DR - TDI=1 TDO=0
    dc    $14      ; go to Shift DR - TDI=1 TDO=1
    dc    $14      ; go to Shift DR - TDI=1 TDO=1

    dc    $14      ; go to Shift DR - TDI=1 TDO=1
    dc    $14      ; go to Shift DR - TDI=1 TDO=1
    dc    $14      ; go to Shift DR - TDI=1 TDO=1

```

```

dc    $14    ; go to Shift DR - TDI=1  TDO=1

dc    $14    ; go to Shift DR - TDI=1  TDO=1
dc    $14    ; go to Shift DR - TDI=1  TDO=1
dc    $14    ; go to Shift DR - TDI=1  TDO=1
dc    $14    ; go to Shift DR - TDI=1  TDO=1

dc    $04    ; go to Shift DR - TDI=0  TDO=1
dc    $04    ; go to Shift DR - TDI=0  TDO=0
dc    $04    ; go to Shift DR - TDI=0  TDO=0
dc    $04    ; go to Shift DR - TDI=0  TDO=0

dc    $04    ; go to Shift DR - TDI=0  TDO=0
dc    $04    ; go to Shift DR - TDI=0  TDO=0
dc    $14    ; go to Shift DR - TDI=1  TDO=0
dc    $14    ; go to Shift DR - TDI=1  TDO=1
dc    $30    ; go to Exit DR  - TDI=x  TDO=1

dc    $34    ; go to Update DR
dc    $10    ; go to Run-Test-Idle
dc    $00    ; EXIT

org    p:$100

START
...
jsr    JTAG_RTI
jsr    JTAG_BYPASS
debug

JTAG_BYPASS:
move   #JTAG_BYPASS_SEQ,r0
jsr    JTAG_EXECUTE
rts
    
```

### 3.4 IDCODE Example

The IDCODE example shows how the instruction is executed. The Select-IR scan path is selected to shift in the IDCODE instruction by sending **0010** on TDI. Next, the Select-DR scan path is selected to shift out the contents of the ID Register on TDO. The 32-bit data is stored in `x:JTAG_OUT` and `x:JTAG_OUT+1`. The most significant byte is stored in the low byte of `x:JTAG_OUT`, and the lower 24 bits are stored in `x:JTAG_OUT+1` as shown in **Table 8**. The `JTAG_EXECUTE` subroutine is modified so that when 24 bits are shifted out, they are stored in `x:JTAG_OUT+1`. Subsequent data is stored in `x:JTAG_OUT`. **Table 7** describes the instructions used in **Figure 12**.

**Table 7.** IDCODE Instruction Example

B3	B2	B1	B0	Instruction	Register Selected
0	0	0	0	EXTEST	Boundary-Scan Register
0	0	0	1	SAMPLE/PRELOAD	Boundary-Scan Register
<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>IDCODE</b>	<b>ID Register</b>

**Table 7.** IDCODE Instruction Example (Continued)

B3	B2	B1	B0	Instruction	Register Selected
0	1	0	1	CLAMP	Bypass
0	1	0	0	HIGHZ	Bypass
0	1	1	0	ENABLE_ONCE	OnCE Register
0	1	1	1	DEBUG_REQUEST	OnCE Register
1	1	1	1	BYPASS	Bypass

**Table 8.** DSP56307 IDCODE Output

x:JTAG_OUT		x:JTAG_OUT+1	
	ID Register Bits 31–24 \$01		ID Register Bits 23–0 \$80701D

The DSP56307 ID Register contains \$0180701D. Other DSP56300 derivatives change bits 16–12.

**Table 9.** DSP56307 IDCODE Output Description

Bit Description		Value	
31–28	Version Information	0000	Version 0
27–22	Design Center Number	000110	Freescale Semiconductor Israel
21–17	Core Number	00000	DSP56300
16–12	Chip Derivative Number	00111	DSP56307
11–1	Manufacturer Identity	00000001110	Freescale
0	IEEE 1149.1 Requirement	1	Fixed logic 1

**Example 12.** IDCODE

```

org      x:

JTAG_ID_SEQ:
    dc    $30    ; go to Select DR
    dc    $30    ; go to Select IR
    dc    $10    ; go to Capture IR
    dc    $10    ; go to Shift IR
    dc    $04    ; go to Shift IR - 0
    dc    $14    ; go to Shift IR - 1
    dc    $04    ; go to Shift IR - 0
    dc    $24    ; go to Exit IR - 0
    dc    $30    ; go to Update IR
    dc    $30    ; go to Select DR
    dc    $10    ; go to Capture DR
    dc    $10    ; go to Shift DR
    dc    $04    ; go to Shift DR - lsb of data out
    dc    $04    ; go to Shift DR
    dc    $04    ; go to Shift DR
    dc    $04    ; go to Shift DR
    dc    $04    ; go to Shift DR
    dc    $04    ; go to Shift DR

```

```

dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR - msb of data out
dc      $04      ; go to Shift DR - lsb of data out
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR - msb of data out
dc      $04      ; go to Shift DR - lsb of data out
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $84      ; go to Shift DR - msb of data out
dc      $04      ; go to Shift DR - lsb of data out
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $04      ; go to Shift DR
dc      $24      ; go to Exit DR - msb of data out
dc      $30      ; go to Update DR
dc      $10      ; go to Run-Test-Idle
dc      $00      ; EXIT

org     p:$100

START
jsr     JTAG_RTI
jsr     JTAG_IDCODE
debug

JTAG_IDCODE:
move    #JTAG_ID_SEQ,r0
jsr     JTAG_EXECUTE
rts

JTAG_EXECUTE:
move    x:(r0)+,a1
tst     a
beq     done
move    a1,x:JTAG_INSTR
brclr  #DATA_RD,x:JTAG_INSTR,no_read
read_TDO
brclr  #TDO_BIT,x:M_PDRD,TDO_CLR
TDO_SET
move    #>1,a
bra     shift
TDO_CLR

```

```

        move    #>0,a
shift
        lsr     a
        ror     b
no_read
        brclr   #DATA_TMS,x:JTAG_INSTR,TMS_CLR
TMS_SET
        bset    #TMS_BIT,x:M_PDRD
        bra     >cont1
TMS_CLR
        bclr    #TMS_BIT,x:M_PDRD
cont1
        brclr   #DATA_TDI,x:JTAG_INSTR,TDI_CLR
TDI_SET
        bset    #TDI_BIT,x:M_PDRD
        bra     >cont2
TDI_CLR
        bclr    #TDI_BIT,x:M_PDRD
cont2
        bset    #TCK_BIT,x:M_PDRD
        rep     #3
        nop
        bclr    #TCK_BIT,x:M_PDRD
        brclr   #COUNT24,x:JTAG_INSTR,not24bits
        move    b1,x:(r1)-
        clr     b
not24bits
        bra     >JTAG_EXECUTE
done
        lsr     #16,b
        nop
        move    b1,x:(r1)-
        clr     b
        rts

```

### 3.5 HIGHZ Example

The HIGHZ example shows how the HIGHZ instruction is executed. The Select-IR scan path shifts in the HIGHZ instruction by sending **0100** on TDI. The DSP outputs are placed in high-impedance state. Next, the Select-DR scan path is selected to shift in the data `$c0ffee` on TDI. Since the Bypass Register is connected between TDI and TDO, the data shifted in is also shifted out and the output is stored in `x:JTAG_OUT`. One way to verify that the output pins are tri-stated is to monitor the CLKOUT pin. After the HIGHZ instruction executes, CLKOUT should be in high-impedance state instead of producing a clock signal. **Table 10** describes the instructions used in **Example 13**.

**Table 10.** HIGHZ Example Instructions

B3	B2	B1	B0	Instruction	Register Selected
0	0	0	0	EXTEST	Boundary-Scan Register
0	0	0	1	SAMPLE/PRELOAD	Boundary-Scan Register
0	0	1	0	IDCODE	ID Register
<b>0</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>HIGHZ</b>	<b>Bypass</b>
0	1	0	1	CLAMP	Bypass



**Table 10.** HIGHZ Example Instructions (Continued)

B3	B2	B1	B0	Instruction	Register Selected
0	1	1	0	ENABLE_ONCE	OnCE Register
0	1	1	1	DEBUG_REQUEST	OnCE Register
1	1	1	1	BYPASS	Bypass

**Example 13.** HIGHZ Example

```

org      x:
JTAG_HIGHZ_SEQ:
    dc      $30      ; go to Select DR
    dc      $30      ; go to Select IR
    dc      $10      ; go to Capture IR
    dc      $10      ; go to Shift IR
    dc      $04      ; go to Shift IR - TDI=0
    dc      $04      ; go to Shift IR - TDI=0
    dc      $14      ; go to Shift IR - TDI=1
    dc      $24      ; go to Exit IR - TDI=0
    dc      $30      ; go to Update IR
    dc      $30      ; go to Select DR
    dc      $10      ; go to Capture DR
    dc      $10      ; go to Shift DR

    dc      $04      ; go to Shift DR - TDI=0 TDO=x
    dc      $14      ; go to Shift DR - TDI=1 TDO=0
    dc      $14      ; go to Shift DR - TDI=1 TDO=1
    dc      $14      ; go to Shift DR - TDI=1 TDO=1

    dc      $04      ; go to Shift DR - TDI=0 TDO=1
    dc      $14      ; go to Shift DR - TDI=1 TDO=0
    dc      $14      ; go to Shift DR - TDI=1 TDO=1
    dc      $14      ; go to Shift DR - TDI=1 TDO=1

    dc      $14      ; go to Shift DR - TDI=1 TDO=1
    dc      $14      ; go to Shift DR - TDI=1 TDO=1
    dc      $14      ; go to Shift DR - TDI=1 TDO=1
    dc      $14      ; go to Shift DR - TDI=1 TDO=1

    dc      $14      ; go to Shift DR - TDI=1 TDO=1
    dc      $14      ; go to Shift DR - TDI=1 TDO=1
    dc      $14      ; go to Shift DR - TDI=1 TDO=1
    dc      $14      ; go to Shift DR - TDI=1 TDO=1

    dc      $04      ; go to Shift DR - TDI=0 TDO=1
    dc      $04      ; go to Shift DR - TDI=0 TDO=0
    dc      $04      ; go to Shift DR - TDI=0 TDO=0
    dc      $04      ; go to Shift DR - TDI=0 TDO=0

    dc      $04      ; go to Shift DR - TDI=0 TDO=0
    dc      $04      ; go to Shift DR - TDI=0 TDO=0
    dc      $14      ; go to Shift DR - TDI=1 TDO=0
    dc      $14      ; go to Shift DR - TDI=1 TDO=1
    dc      $30      ; go to Exit DR - TDI=x TDO=1
    
```

```

dc    $34    ; go to Update DR
dc    $10    ; go to Run-Test-Idle
dc    $00    ; EXIT

org    p:$100

START
...
jsr    JTAG_RTI
jsr    JTAG_HIGHZ
debug

JTAG_HIGHZ:
move   #JTAG_HIGHZ_SEQ,r0
jsr    JTAG_EXECUTE
rts

```

### 3.6 SAMPLE/PRELOAD Example

The example discussed in this section shows how the SAMPLE/PRELOAD instruction is executed. The **Select-IR** scan path is selected to shift in the SAMPLE/PRELOAD instruction by sending **0001** on TDI. Next, the **Select-DR** scan path is selected to shift in the 144-bit data on TDI. The JTAG\_SAMPLE subroutine preloads this 144-bit value into the boundary scan register so that the signals AA1, AA2,  $\overline{CAS}$ , and A[3–0] are set to logic **1** and that A[17–4] are set to logic **0**. The 144-bit sampled data is shifted out on TDO. This data reflects the sampled data on the DSP pins. Output data is stored in six memory locations  $x:JTAG\_OUT \dots x:JTAG\_OUT+5$ . The most significant word is stored in  $x:JTAG\_OUT$  and the least significant word is stored in  $x:JTAG\_OUT+5$ .

One way to verify that the sampled output data is correct is to compare the settings of the MODD–MODA pins to the sampled output data. For example, if the DSP is set to Boot Mode 9 (MODD = **1**, MODC = **0**, MODB = **0**, MODA = **1**), bits 3–0 of the sampled output data should have a value of 9, since MODD–MODA are in bits 3–0 of the boundary scan register. **Table 11** describes the instructions used in **Example 14**.

**Table 11.** SAMPLE/PRELOAD Example Instructions

B3	B2	B1	B0	Instruction	Register Selected
0	0	0	0	EXTEST	Boundary-Scan Register
<b>0</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>SAMPLE/PRELOAD</b>	<b>Boundary-Scan Register</b>
0	0	1	0	IDCODE	ID Register
0	1	0	0	HIGHZ	Bypass
0	1	0	1	CLAMP	Bypass
0	1	1	0	ENABLE_ONCE	OnCE Register
0	1	1	1	DEBUG_REQUEST	OnCE Register
1	1	1	1	BYPASS	Bypass

**Example 14.** SAMPLE/PRELOAD

```

JTAG_SAMPLE_SEQ:
dc    $30    ; go to Select DR
dc    $30    ; go to Select IR
dc    $10    ; go to Capture IR
dc    $10    ; go to Shift IR
dc    $14    ; go to Shift IR - 1

```

```

dc      $04      ; go to Shift IR - 0
dc      $04      ; go to Shift IR - 0
dc      $24      ; go to Exit IR - 0
dc      $30      ; go to Update IR
dc      $30      ; go to Select DR
dc      $10      ; go to Capture DR
dc      $10      ; go to Shift DR

dc      $04      ; go to Shift DR - lsb of data out MODA
dc      $04      ; go to Shift DR      MODB
dc      $04      ; go to Shift DR      MODC
dc      $04      ; go to Shift DR      MODD
dc      $04      ; go to Shift DR      D23
dc      $04      ; go to Shift DR      D22
dc      $04      ; go to Shift DR      D21
dc      $04      ; go to Shift DR - msb of data outD20
dc      $04      ; go to Shift DR - lsb of data outD19
dc      $04      ; go to Shift DR      D18
dc      $04      ; go to Shift DR      D17
dc      $04      ; go to Shift DR      D16
dc      $04      ; go to Shift DR      D15
dc      $04      ; go to Shift DR      ctrl D23:D12
dc      $04      ; go to Shift DR      D14
dc      $04      ; go to Shift DR - msb of data outD13
dc      $04      ; go to Shift DR - lsb of data outD12
dc      $04      ; go to Shift DR      D11
dc      $04      ; go to Shift DR      D10
dc      $04      ; go to Shift DR      D9
dc      $04      ; go to Shift DR      D8
dc      $04      ; go to Shift DR      D7
dc      $04      ; go to Shift DR      D6
dc      $84      ; go to Shift DR - msb of data outD5

dc      $04      ; go to Shift DR - lsb of data outD4
dc      $04      ; go to Shift DR      D3
dc      $04      ; go to Shift DR      ctrl D11:D0
dc      $04      ; go to Shift DR      D2
dc      $04      ; go to Shift DR      D1
dc      $04      ; go to Shift DR      D0
dc      $04      ; go to Shift DR      A17
dc      $04      ; go to Shift DR - msb of data outA16
dc      $04      ; go to Shift DR - lsb of data outA15
dc      $04      ; go to Shift DR      ctrl A17:A9
dc      $04      ; go to Shift DR      A14
dc      $04      ; go to Shift DR      A13
dc      $04      ; go to Shift DR      A12
dc      $04      ; go to Shift DR      A11
dc      $04      ; go to Shift DR      A10
dc      $04      ; go to Shift DR - msb of data outA9
dc      $04      ; go to Shift DR - lsb of data outA8
dc      $04      ; go to Shift DR      A7
dc      $04      ; go to Shift DR      A6
dc      $04      ; go to Shift DR      ctrl A8:A0
dc      $04      ; go to Shift DR      A5
dc      $04      ; go to Shift DR      A4

```

```

dc      $14      ; go to Shift DR      A3
dc      $94      ; go to Shift DR - msb of data outA2

dc      $14      ; go to Shift DR - lsb of data outA1
dc      $14      ; go to Shift DR      A0
dc      $04      ; go to Shift DR      BG~
dc      $04      ; go to Shift DR      AA0
dc      $14      ; go to Shift DR      AA1
dc      $04      ; go to Shift DR      RD~
dc      $04      ; go to Shift DR      WR~
dc      $04      ; go to Shift DR - msb of data outctrl AA0
dc      $04      ; go to Shift DR - lsb of data outctrl AA1
dc      $04      ; go to Shift DR      ctrl BB~
dc      $04      ; go to Shift DR      BB~
dc      $04      ; go to Shift DR      BR~
dc      $04      ; go to Shift DR      TA~
dc      $04      ; go to Shift DR      BCLK~
dc      $04      ; go to Shift DR      BCLK
dc      $04      ; go to Shift DR - msb of data outCLKOUT
dc      $04      ; go to Shift DR - lsb of data outctrl RD~/WR~/BCLK~/BCLK
dc      $04      ; go to Shift DR      ctrl CAS~
dc      $04      ; go to Shift DR      ctrl AA2
dc      $04      ; go to Shift DR      ctrl AA3
dc      $04      ; go to Shift DR      EXTAL
dc      $14      ; go to Shift DR      CAS~
dc      $14      ; go to Shift DR      AA2
dc      $04      ; go to Shift DR - msb of data outAA3

dc      $04      ; go to Shift DR - lsb of data outRESET~
dc      $04      ; go to Shift DR      ctrl HAD0
dc      $04      ; go to Shift DR      HAD0
dc      $84      ; go to Shift DR      ctrl HAD1
dc      $04      ; go to Shift DR      HAD1
dc      $04      ; go to Shift DR      ctrl HAD2
dc      $04      ; go to Shift DR      HAD2
dc      $04      ; go to Shift DR - msb of data outctrl HAD3
dc      $04      ; go to Shift DR - lsb of data outHAD3
dc      $04      ; go to Shift DR      ctrl HAD4
dc      $04      ; go to Shift DR      HAD4
dc      $04      ; go to Shift DR      ctrl HAD5
dc      $04      ; go to Shift DR      HAD5
dc      $04      ; go to Shift DR      ctrl HAD6
dc      $04      ; go to Shift DR      HAD6
dc      $04      ; go to Shift DR - msb of data outctrl HAD7
dc      $04      ; go to Shift DR - lsb of data outHAD7
dc      $04      ; go to Shift DR      ctrl HAS
dc      $04      ; go to Shift DR      HAS
dc      $04      ; go to Shift DR      ctrl HA8
dc      $04      ; go to Shift DR      HA8
dc      $04      ; go to Shift DR      ctrl HA9
dc      $04      ; go to Shift DR      HA9
dc      $04      ; go to Shift DR - msb of data outctrl HCS

dc      $04      ; go to Shift DR - lsb of data outHCS
dc      $04      ; go to Shift DR      ctrl TIO0

```

```

dc      $04      ; go to Shift DR      TIO0
dc      $84      ; go to Shift DR      ctrl TIO1
dc      $04      ; go to Shift DR      TIO1
dc      $04      ; go to Shift DR      ctrl TIO2
dc      $04      ; go to Shift DR      TIO2
dc      $04      ; go to Shift DR - msb of data outctrl HREQ
dc      $04      ; go to Shift DR - lsb of data outHREQ
dc      $04      ; go to Shift DR      ctrl HACK
dc      $04      ; go to Shift DR      HACK
dc      $04      ; go to Shift DR      ctrl HRW
dc      $04      ; go to Shift DR      HRW
dc      $04      ; go to Shift DR      ctrl HDS
dc      $04      ; go to Shift DR      HDS
dc      $04      ; go to Shift DR - msb of data outctrl SCK0
dc      $04      ; go to Shift DR - lsb of data outSCK0
dc      $04      ; go to Shift DR      ctrl SCK1
dc      $04      ; go to Shift DR      SCK1
dc      $04      ; go to Shift DR      ctrl SCLK
dc      $04      ; go to Shift DR      SCLK
dc      $04      ; go to Shift DR      ctrl TXD
dc      $04      ; go to Shift DR      TXD
dc      $04      ; go to Shift DR - msb of data outctrl RXD

dc      $04      ; go to Shift DR - lsb of data outRXD
dc      $04      ; go to Shift DR      ctrl SC00
dc      $04      ; go to Shift DR      SC00
dc      $84      ; go to Shift DR      ctrl SC10
dc      $04      ; go to Shift DR      SC10
dc      $04      ; go to Shift DR      ctrl STD0
dc      $04      ; go to Shift DR      STD0
dc      $04      ; go to Shift DR - msb of data outctrl SRD0
dc      $04      ; go to Shift DR - lsb of data outSRD0
dc      $04      ; go to Shift DR      PINIT
dc      $04      ; go to Shift DR      ctrl DE~
dc      $04      ; go to Shift DR      DE~
dc      $04      ; go to Shift DR      ctrl SC01
dc      $04      ; go to Shift DR      SC01
dc      $04      ; go to Shift DR      ctrl SC02
dc      $04      ; go to Shift DR - msb of data outSC02
dc      $04      ; go to Shift DR - lsb of data outctrl STD1
dc      $04      ; go to Shift DR      STD1
dc      $04      ; go to Shift DR      ctrl SRD1
dc      $04      ; go to Shift DR      SRD1
dc      $04      ; go to Shift DR      ctrl SC11
dc      $04      ; go to Shift DR      SC11
dc      $04      ; go to Shift DR      ctrl SC12
dc      $a4      ; go to Exit DR - msb of data outSC12
dc      $30      ; go to Update DR
dc      $10      ; go to Run-Test-Idle
dc      $00      ; EXIT

org      p:$100
START
...
jsr      JTAG_RTI

```

```

        jsr    JTAG_SAMPLE
        debug
JTAG_SAMPLE:
        move   #JTAG_SAMPLE_SEQ, r0
        jsr    JTAG_EXECUTE
        rts
    
```

### 3.7 CLAMP Example

The CLAMP example shows how the CLAMP instruction is executed. After the SAMPLE/PRELOAD instruction is executed as in **Section 3.6**, the Select-IR scan path is selected to shift in the CLAMP instruction by sending **0101** on TDI. Since the boundary scan register has been preloaded with a 144-bit data, the signals AA1, AA2, CAS, and A[3–0] are set to logic 1 and the signals A[17–4] are set to logic 0 after the CLAMP instruction is executed. Since the CLAMP instruction selects the Bypass Register to be connected between TDI and TDO, data shifted out on TDO is the same as the data shifted in on TDI when the Shift-DR state is entered. **Table 12** describes the instructions used in **Example 15**.

**Table 12.** CLAMP Example Instructions

B3	B2	B1	B0	Instruction	Register Selected
0	0	0	0	EXTEST	Boundary-Scan Register
0	0	0	1	SAMPLE/PRELOAD	Boundary-Scan Register
0	0	1	0	IDCODE	ID Register
0	1	0	0	HIGHZ	Bypass
<b>0</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>CLAMP</b>	<b>Bypass</b>
0	1	1	0	ENABLE_ONCE	OnCE Register
0	1	1	1	DEBUG_REQUEST	OnCE Register
1	1	1	1	BYPASS	Bypass

**Example 15.** CLAMP

```

        org    x:
JTAG_CLAMP_SEQ:
        dc    $30    ; go to Select DR
        dc    $30    ; go to Select IR
        dc    $10    ; go to Capture IR
        dc    $10    ; go to Shift IR
        dc    $14    ; go to Shift IR - 1
        dc    $04    ; go to Shift IR - 0
        dc    $14    ; go to Shift IR - 1
        dc    $24    ; go to Exit IR - 0
        dc    $30    ; go to Update IR
        dc    $10    ; go to Run-Test-Idle
        dc    $00    ; EXIT

        org    p:$100
START
        ...
        jsr    JTAG_RTI
        jsr    JTAG_SAMPLE
        jsr    JTAG_CLAMP
        debug
    
```

```

JTAG_CLAMP:
    move    #JTAG_CLAMP_SEQ, r0
    jsr    JTAG_EXECUTE
    rts
    
```

### 3.8 EXTEST Example

The EXTEST example shows how the EXTEST instruction is executed. After the SAMPLE/PRELOAD instruction executes as discussed in **Section 3.6, SAMPLE/PRELOAD Example**, on page 26, the Select-IR scan path is selected to shift in the EXTEST instruction by sending **0000** on TDI. Since the boundary scan register has been preloaded with a 144-bit data, the signals AA1, AA2, CAS, A[3–0] are set to logic 1 and the signals A[17–4] are set to logic 0 after the EXTEST instruction is executed. Unlike the CLAMP instruction which selects the Bypass Register to be connected between TDI and TDO, the EXTEST instruction selects the boundary scan register to be connected between TDI and TDO to drive test data off-chip via the boundary outputs and to receive test data off-chip via the boundary inputs. **Table 13** describes the instructions used in **Example 16**.

**Table 13.** EXTEST Example Instructions

B3	B2	B1	B0	Instruction	Register Selected
0	0	0	0	EXTEST	Boundary-Scan Register
0	0	0	1	SAMPLE/PRELOAD	Boundary-Scan Register
0	0	1	0	IDCODE	ID Register
0	1	0	0	HIGHZ	Bypass
0	1	0	1	CLAMP	Bypass
0	1	1	0	ENABLE_ONCE	OnCE Register
0	1	1	1	DEBUG_REQUEST	OnCE Register
1	1	1	1	BYPASS	Bypass

#### Example 16. EXTEST

```

    org    x:
JTAG_EXTEST_SEQ:
    dc    $30    ; go to Select DR
    dc    $30    ; go to Select IR
    dc    $10    ; go to Capture IR
    dc    $10    ; go to Shift IR
    dc    $04    ; go to Shift IR - 0
    dc    $04    ; go to Shift IR - 0
    dc    $04    ; go to Shift IR - 0
    dc    $24    ; go to Exit IR - 0
    dc    $30    ; go to Update IR
    dc    $10    ; go to Run-Test-Idle
    dc    $00    ; EXIT

    org    p:$100
START
    ...
    jsr    JTAG_RTI
    jsr    JTAG_SAMPLE
    jsr    JTAG_EXTEST
    debug
    
```

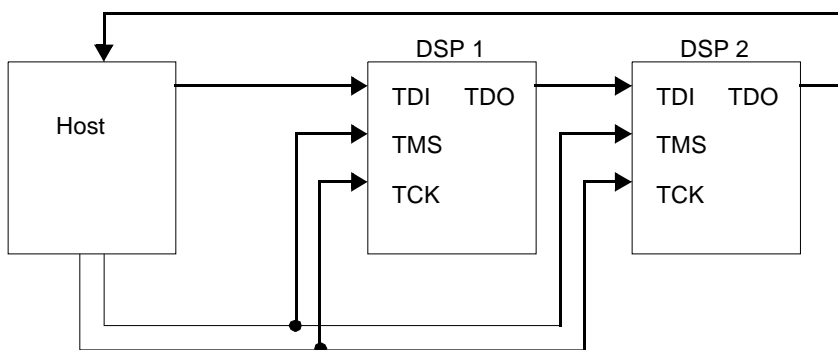
```
JTAG_EXTEST:
    move    #JTAG_EXTEST_SEQ,r0
    jsr     JTAG_EXECUTE
    rts
```

### 3.9 Daisy Chain Example

The daisy chain example shows how to use the IDCODE instruction in a daisy chain configuration. Two DSPs are daisy chained as shown in **Figure 6**. To read the IDCODE of the second DSP, the first DSP in the chain must be placed in the BYPASS mode. The Select-IR scan path is selected to shift in the BYPASS and IDCODE instructions by sending **1111 0010** on TDI least significant bit first. The BYPASS instruction is concatenated with the IDCODE instruction. Next, the Select-DR scan path is selected to shift out the 32-bit contents of the second DSP's ID Register in addition to the first DSP's 1-bit content of the Bypass Register on TDO. The ID Register content is stored in `x:JTAG_OUT` and `x:JTAG_OUT+1`. The most significant byte is stored in the low byte of `x:JTAG_OUT` and the lower 24 bits are stored in `x:JTAG_OUT+1` as shown in **Table 15**. **Table 14** lists the instructions used in **Example 17**.

**Table 14.** Daisy Chain Example Instructions

B3	B2	B1	B0	Instruction	Register Selected
0	0	0	0	EXTEST	Boundary-Scan Register
0	0	0	1	SAMPLE/PRELOAD	Boundary-Scan Register
<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>IDCODE</b>	<b>ID Register</b>
0	1	0	0	HIGHZ	Bypass
0	1	0	1	CLAMP	Bypass
0	1	1	0	ENABLE_ONCE	OnCE Register
0	1	1	1	DEBUG_REQUEST	OnCE Register
1	1	1	1	BYPASS	Bypass



**Figure 6.** Daisy Chain Example

**Table 15.** DSP56303 IDCODE Output

x:JTAG_OUT		x:JTAG_OUT+1	
	ID Register Bits 31–24 \$11		ID Register Bits 23–0 \$80301D



The DSP56303 ID Register contains \$1180301D.

**Table 16.** DSP56307 IDCODE Output Description

Bit Description		Value	
31–28	Version Information	0001	Version 1
27–22	Design Center Number	000110	Freescale Semiconductor Israel
21–17	Core Number	00000	DSP56300
16–12	Chip Derivative Number	00011	DSP56303
11–1	Manufacturer Identity	00000001110	Freescale
0	IEEE 1149.1 Requirement	1	Fixed logic 1

**Example 17.** Daisy Chain

```

org      x:
JTAG_ID_SEQ:
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR - msb of data out
    dc      $04      ; go to Shift DR - lsb of data out
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR - msb of data out
    dc      $04      ; go to Shift DR - lsb of data out
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR
    dc      $04      ; go to Shift DR - msb of data out
    dc      $20      ; go to Exit DR - bypass data
    dc      $30      ; go to Update DR
    dc      $10      ; go to Run-Test-Idle
    dc      $00      ; EXIT

org      p:$100
START
    jsr     JTAG_RTI
    jsr     JTAG_IDCODE
    debug
    
```

```
JTAG_IDCODE:  
    move    #JTAG_ID_SEQ,r0  
    jsr    JTAG_EXECUTE  
    rts
```

**NOTES:**

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